IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently amended) A scanning probe microscope (10, 50) for imaging a sample (12) in accordance with an interaction between the sample (12) and a probe (20, 54), the microscope (10, 54) comprising

driving means (16, 18, 22) arranged to provide relative motion between the probe (20, 54) and the sample surface and capable of bringing the sample (12) and probe (20, 54) into close proximity, sufficient for a detectable interaction to be established between them;

means (22, 52) for oscillating either the probe (20, 54) or the sample (12) in order to provide relative oscillatory motion of the probe (20, 54) across the surface;

a probe detection mechanism (24, 56, 58) arranged to measure at least one parameter indicative of the strength of the interaction between the probe (20, 54) and the sample (12); and

a feedback mechanism (26) arranged to provide for adjustment of probesample separation via operation of the driving means (16, 22) in response to a variation in an average value of one of the at least one parameters away from a predetermined set value;

the microscope (10, 50) is arranged, in operation, to carry out a scan of the sample surface wherein a scan area is covered by an arrangement of scan lines,

each scan line involving a plurality of readings and being provided by laterally

oscillating either the probe (20, 54) or the sample (12) at or near its resonant

frequency such that oscillation amplitude directly determines maximum scan line

length and the arrangement of scan lines is provided by operation of the driving

means (16, 22).

2. (Previously presented) The microscope according to claim 1

characterised in that the probe is metallic and the parameter indicative of the

interaction is capacitance of an interface between probe and sample.

3. (Previously presented) The microscope according to claim 1

characterised in that the parameter indicative of the interaction is oscillation

amplitude.

4. (Previously presented) The microscope according to claim 2

characterised in that a second parameter indicative of the interaction, and the one

on which the feedback mechanism (26) operates, is oscillation amplitude.

5. (Previously presented) The microscope according to claim 2

characterised in that the probe detection mechanism (24, 56, 58) comprises a

modulation signal generator (48) arranged to apply a modulating voltage across the

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interface between probe (20, 54) and sample (12) in order to modulate its

characteristics and thereby to affect its electrical capacitance, a resonator (42)

arranged to set up a resonating electric field in a circuit incorporating the probe (20,

54) and sample (12) and a detector (46) arranged to measure the electric field

resonant frequency and thereby to enable variations in the capacitance of the

interface to be measured as the modulating voltage is applied.

6. (Previously presented) The microscope according to claim 1

characterised in that the probe (20) is adapted to interact with a magnetic field and

the probe detection mechanism (24, 56, 58) is arranged to measure a parameter

indicative of the magnetic interaction between the probe (20, 52) and the sample

(12).

7. (Previously presented) The microscope according to claim 1

characterised in that the probe (20) comprises a cantilever and actuator arranged to

drive the cantilever in a "tapping" mode.

8. (Previously presented) The microscope according to claim 7

characterised in that the parameter indicative of the strength of the interaction is

bending of the cantilever as it taps the sample (12).

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9. (Previously presented) The microscope according to claim 1 characterised in that the probe (54) is an AFM cantilever and the one of the at least one parameter indicative of the strength of the interaction that is measured by the probe detection mechanism (24, 56, 58) and used by the feedback mechanism (26) is bending of the probe (54).

10. (Previously presented) The microscope according to claim 9 characterised in that the probe detection mechanism (24, 56, 58) comprises an interaction detection mechanism (56) arranged to measure at least one parameter indicative of the strength of the interaction between the probe (54) and the sample (12) and a deflection detection mechanism (58), the deflection detection mechanism being linked to the feedback mechanism (26) and arranged to measure bending of the probe (54).

- 11. (Previously presented) The microscope according to claim 9 characterised in that the probe (54) comprises an actuator arranged to drive the cantilever in "tapping" mode.
- 12. (Previously presented) The microscope according to claim 1 characterised in that the driving means (22) is arranged to oscillate the probe (20).

13. (Previously presented) The microscope according to claim 12 characterised in that the driving means (22) includes a tuning fork.

14. (Previously presented) The microscope according to claim 1 characterised in that the means for oscillating (22, 52) either the probe or the sample is arranged to oscillate the sample (12).

15. (Previously presented) The microscope according to claim 14 characterised in that the means for oscillating the sample is a tuning fork (52) and the sample (12) is attached thereto.

16. (Previously presented) The microscope according to claim 1 characterised in that the feedback mechanism (26) operates with a time constant which is greater than one cycle of probe oscillation and significantly less than total time taken to perform a scan.

17. (Currently amended) The microscope according to claim 12 characterised in that the probe is oriented substantially vertically and the driving means (16, 22) is arranged to provide a relative linear translation of probe (20) and sample (12) in a direction substantially orthogonal to a probe oscillation plane, plane in which the probe is oscillated, thereby defining a substantially rectangular

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scan area, the probe oscillation plane being defined by the orientation of the probe

and an oscillation direction which is orthogonal to the orientation of the probe.

18. (Currently amended) The microscope according to claim 12 or 13

characterised in that the probe is oriented substantially horizontally and the

driving means (16, 22) is arranged to provide a relative linear translation of probe

(20) and sample (12) in a direction substantially parallel to the a probe oscillation

axis plane, thereby defining a substantially rectangular scan area, the probe

oscillation plane being defined by the orientation of the probe and an oscillation

direction which is orthogonal to the orientation of the probe.

19. (Previously presented) The microscope according to claim 12 or 13

characterised in that the probe is oriented substantially vertically and the driving

means (16, 22) is arranged to provide a relative rotation of probe (20) and sample

(12) about an axis substantially coincident with that about which the probe (20) is

oscillated, thereby covering the scan area by a circular arrangement of scan lines.

(Cancelled) 20.

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- 21. (Currently amended) A method of rapidly collecting image data from a scan area of a sample (12) with nanometric features wherein the method comprises the steps of:
 - (a) Moving a probe (20, 54) with tip of sub-nanometric dimensions into close proximity with a sample (12) in order to allow an interaction to be established between probe (20, 54) and sample (12);
 - (b) Laterally oscillating either the probe (20, 54) across the surface of the sample (12) at or near its resonant frequency or the sample (12) beneath the probe (20, 54) at or near its resonant frequency to provide a relative oscillatory motion between the probe (20, 54) and surface such that an arrangement of scan lines, whose maximum length is directly determined by oscillation amplitude, covers the scan area, each scan line comprising a plurality of readings;
 - (c) Measuring a parameter indicative of the interaction strength;
 - (d) Monitoring the parameter measured in step (c) or a second parameter which is also indicative of an interaction between probe (20, 54) and sample (12) and, if a value of the monitored parameter falls below or rises above a predetermined set value, adjusting probe (20, 54) sample (12) separation distance in order to drive the value of the monitored parameter back towards the set value; and

(e) Processing measurements taken at step (c) in order to extract information relating to the nanometric structure of the sample.

22. (Withdrawn) A scanning probe microscope for writing information to a sample by means of a periodic interaction between the sample and an AFM cantilever probe, the microscope comprising

driving means arranged to provide relative motion between the probe and the sample surface and capable of bringing the sample and probe into close proximity;

means for oscillating either the probe or the sample in order to provide relative oscillatory motion of the probe across the surface;

a probe writing mechanism arranged to generate a periodic interaction force between the probe and the sample and so change a property of the sample surface in the locality of the probe;

the microscope is arranged, in operation, to carry out a scan of the sample surface wherein scan area is covered by an arrangement of scan lines, each scan line being collected by oscillating either the probe or the sample at or near its resonant frequency such that oscillation amplitude determines maximum scan line length and their arrangement is provided by operation of the driving means.

23. (Currently amended) A scanning probe microscope for scanning a sample by means of an interaction between the sample and a probe, the microscope

comprising:

driving means arranged to provide relative motion between the probe and the sample surface and capable of bringing the sample and probe into close proximity;

means for oscillating either the probe or the sample in order to provide relative oscillatory motion of the probe across the surface; and

at least one of a probe detection mechanism arranged to measure at least one parameter indicative of the strength of the interaction between the probe and the sample for imaging the sample, and a probe writing mechanism arranged to generate a periodic interaction force between the probe and the sample to change a property of the sample surface in the locality of the probe for writing information to the sample;

the microscope is arranged, in operation, to carry out a scan of the sample surface wherein scan area is covered by an arrangement of scan lines, each scan line involving a plurality of readings and being provided by laterally oscillating either the probe or the sample at or near its resonant frequency such that oscillation amplitude directly determines maximum scan line length and the arrangement of scan lines is provided by operation of the driving means.